

CS17-01P100-03-1X

Rev. 4-2026
RoHS3 & REACH
IPX7 Front Face
Mobile Speakers



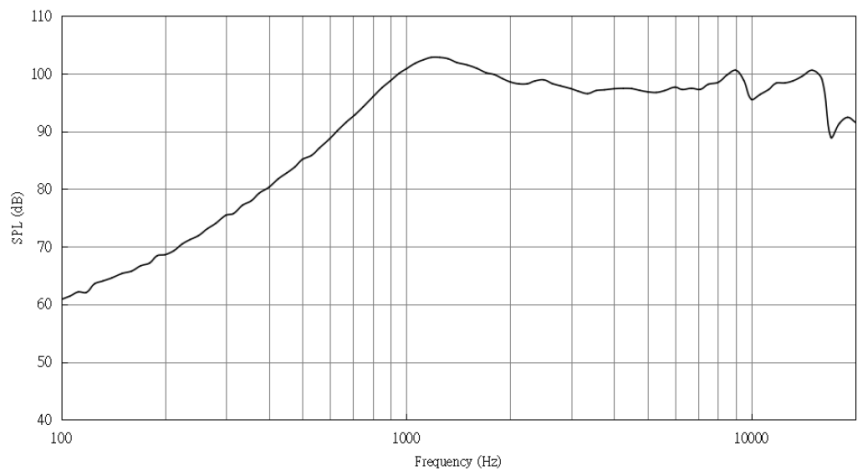
Operating Characteristics: 1CC Sealed Enclosure

ELECTRICAL

Rated Power	1 W
Short Term Max Power	1.2 W
Impedance	8 Ω $\pm$ 15 % 2000 Hz; 1 W

ACOUSTIC

f_o	1,000 Hz $\pm$ 20 % 1W
Freq. Range	800 to 10000 Hz
Rated SPL	96 $\pm$ 3 dB 2000 Hz; AVG; 1 W; 10 cm
Distortion	<10 % 1000 Hz; 1 W



Physical Characteristics

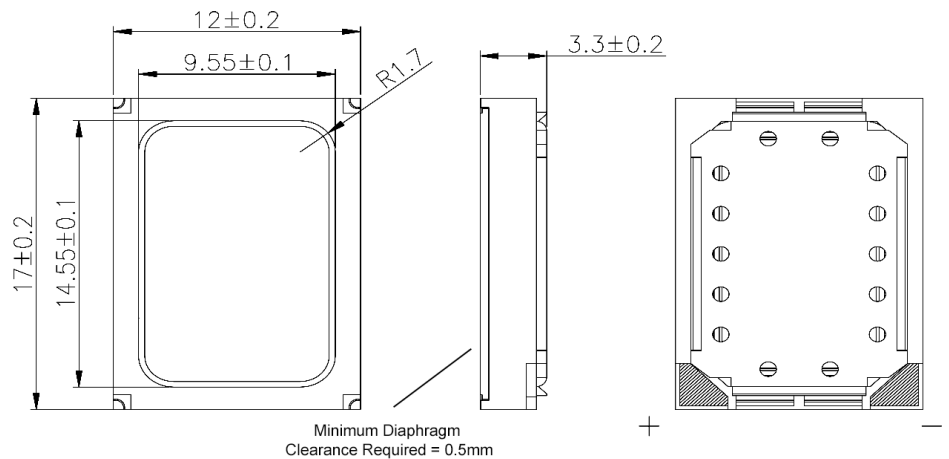
MATERIALS

Housing	PPA
Cone	PEEK
Magnet	NdFeB
Solder Pad	Stainless Steel, Tin Plated

TEMPERATURE RANGES

Operating	-20 to +70 °C
Storage	-40 to +85 °C

Weight 2.1 g



General tolerance = ± 0.2 mm and all measurements in mm unless otherwise noted.

Revision	Description	By	Date
3-2024	Updated frequency range.	SK	2024-02-22
4-2026	Updated to include TS Parameters and XMAX value. Updated the SPL from 99 $\pm$ 3dB to 96 $\pm$ 3dB. Updated the Pad Polarity of the Mechanical Drawing. Updated the Frequency Response Curve. Updated the IP Rating from IP67 Front Face to IPX7 Front Face.	KG	2026-06-19

Warranty: For a period of one (1) year from date of shipping under normal operations conditions. This warranty does not apply to products damaged through misuse, abuse, improper installation, alteration, rework, or attempt to repair.

The information contained herein is believed to be correct, but no guarantee or warranty, express or implied, with respect to accuracy, completeness or results is extended and no liability is assumed. Challenge Electronics reserves the right to make changes in any specification, data or material contained herein.

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Thiele Small Parameters

Electrical Parameters	Value	Unit	Description
<i>Re</i>	7.81	Ohm	electrical voice coil resistance at DC
<i>Le</i>	0.028	mH	frequency independent part of voice coil inductance
<i>L2</i>	0.005	mH	para-inductance of voice coil
<i>R2</i>	0.47	Ohm	electrical resistance due to eddy current losses
<i>Cmes</i>	133	μF	electrical capacitance representing moving mass
<i>Lces</i>	0.71	mH	electrical inductance representing driver compliance
<i>Res</i>	4.09	Ohm	resistance due to mechanical losses
<i>fs</i>	517.8	Hz	driver resonance frequency
Mechanical Parameters	Value	Unit	Description
<i>Mms</i>	0.078	g	mechanical mass of driver diaphragm assembly including air load and voice coil
<i>Mmd (Sd)</i>	0.076	g	mechanical mass of voice coil and diaphragm without air load
<i>Rms</i>	0.143	kg/s	mechanical resistance of total-driver losses
<i>Cms</i>	1.214	mm/N	mechanical compliance of driver suspension
<i>Kms</i>	0.82	N/mm	mechanical stiffness of driver suspension
<i>Bl</i>	0.766	N/A	force factor (Bl product)
<i>Lambda s</i>	0.299	N/A	suspension creep factor
Loss Factors	Value	Unit	Description
<i>Qtp</i>	1.16	N/A	total Q-factor considering all losses
<i>Qms</i>	1.766	N/A	mechanical Q-factor of driver in free air considering Rms only
<i>Qes</i>	3.374	N/A	electrical Q-factor of driver in free air considering Re only
<i>Qts</i>	1.159	N/A	total Q-factor considering Re and Rms only
Other Parameters	Value	Unit	Description
<i>Vas</i>	0.0034	l	equivalent air volume of suspension
<i>n0</i>	0.013	%	reference efficiency (2 pi-radiation using Re)
<i>Lm</i>	73.44	dB	characteristic sound pressure level (SPL at 1m for 1W @ Re)
<i>Ln0m</i>	73.55	dB	nominal sensitivity (SPL at 1m for 1W @ Zn)
<i>rmse Z</i>	1.51	%	root-mean-square fitting error of driver impedance Z(f)
<i>rmse Hx</i>	7.71	%	root-mean-square fitting error of transfer function Hx (f)
<i>Series resistor</i>	0	Ohm	resistance of series resistor
<i>Sd</i>	1.4	cm2	diaphragm area
<i>XMAX</i>	0.3	mm	maximum one-way linear excursion of a speaker cone before distortion increases

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